From: Leitch, Robert A NAE

Dave Dickerson; ElaineT Stanley To:

RE: Modeling summary Subject: 06/12/2009 08:36 PM Date: For Follow Up: Normal Priority.

Tx for the email back-n-forth. Wed afternoon works, I believe. I will confirm next Monday. I will shoot for 1:00.

----Original Message---From: dickerson.dave@epamail.epa.gov [mailto:dickerson.dave@epamail.epa.gov]
Sent: Friday, June 12, 2009 3:30 PM
To: Leitch, Robert A NAE; stanley.elainet@epamail.epa.gov
Subject: Fw: Modeling summary

 \mbox{Bob} - the food chain modeler is available next Wed (Tue \mbox{pm} does NOT work for me). Let me know.

---- Forwarded by Dave Dickerson/R1/USEPA/US on 06/12/2009 03:29 PM

Lawrence

Burkhard/DUL/USE

PA/US

Karl Gustavson/DC/USEPA/US@EPA 06/12/2009 03:11

Dave Dickerson/R1/USEPA/US@EPA, Earl.Hayter@usace.army.mil Subject

Re: Modeling summary(Document link: Dave Dickerson)

Karl and Dave,

I'm not available Wednesday morning because of a ORD Progress Review/Update with OSRTI. I'm presenting the status of NHEERL's research efforts in support of Superfund. Tuesday and Wednesday afternoon are fine by my schedule

Lawrence

Karl Gustavson/DC/USEPA/US From:

Dave Dickerson/R1/USEPA/US@EPA To:

Lawrence Burkhard/DUL/USEPA/US@EPA, Earl.Hayter@usace.army.mil Cc:

Date: 06/12/2009 02:00 PM

Subject: Re: Modeling summary

Hi Dave.

I'm gone for the next two weeks (out of touch next week; evening email the following week) so I can't participate. Earl Hayter and Lawrence Burkhard would be the most appropriate contacts for the needs expressed by Bob in his email below. Earl and Lawrence are cc'd here and hopefully they can participate in a call to describe efforts to date.

Thanks,

Karl Gustavson, Ph.D.

Contaminated Sediment Liaison to US EPA US Army Engineer Research and Development Center Phone: 703-603-8753 Fax: 703-603-9112

Dave Dickerson/R1/USEPA/US From:

To: Karl Gustavson/DC/USEPA/US

Cc: Robert.A.Leitch@usace.army.mil, ElaineT Stanley/R1/USEPA/US@EPA

06/12/2009 02:54 PM Date:

Subject: Modeling summary

Hi Karl - the team working on the ou3 (outer harbor) RI/FS are interested in learning more about the food chain modeling effort. I was hoping you might be able to participate in a conf. call to help summarize the effort. Next Wed morning after 9:30 has been suggested as a time. Let me know if this works for you.

thanks - and enjoy the weekend!

Dave

---- Forwarded by Dave Dickerson/R1/USEPA/US on 06/12/2009 02:51 PM

"Leitch,

Robert A NAE" Dave Dickerson/R1/USEPA/US@EPA, ElaineT Stanley/R1/USEPA/US@EPA <Robert.A. Leitch@usa ce.army.mi "Leitch, Robert A NAE" <Robert.A.Leitch@usace.army.mil> 1>

06/12/2009 Subject

02:40 PM ERDC Modelers Conference Call

Hello Dave, Elaine!

During last week's OU3 CSM/Data Gaps presentation, the team agreed that a call with the ERDC folks who are doing the hydrodynamic model, the food chain model and the CAD cell model would be beneficial to the understanding of all the tools/data sets available for the OU3 RI/FS and associated Risk Assessment.

As of now, next Tuesday afternoon or Wed after the weekly call looks open for the team. The hydrodynamic and food chain model team are not familiar to me, nor am I aware of any budget/schedule issues that might disallow such a call. So, first question is can we have this call with the ERDC folks and do you want me to arrange it? If so, can I have the contacts? Would you like to be part of this call?

The agenda of this call would be to hear what they are doing. The f model may help the risk assessment and the hydrodynamic may help the understanding of harbor water flow. The food chain

Dave - do you know who at ERDC was involved with the circulation study?

Tx

Bob